

File Edit View History Bookmarks Tools Help

Gurau: Branch wood, from seco X

https://scholar.google.ro/scholar?oi=bibs&hl=ro&cites=13913371717990

Most Visited Ghid pentru începători Ultimele titluri Bookmarks Menu

Google Academic

Articole 2 rezultate (0,02 sec.)

Profilul meu Biblioteca mea

Oricând  
Din 2017  
Din 2016  
Din 2013  
Interval specific...

Sortați după relevanță  
Sortați după dată

includeți brevete  
 include menționări

Creați aler.

**Branch wood, from secondary wood resource to value added Eco-Products**

Căutați în articolele care citează

**Utilisation of wood biomass residues from fruit tree branches, evergreen hardwood shrubs and Greek fir wood as raw materials for particleboard production. Part A ...**

C Lykidis, A Grigoriou, I Barboutis - Wood Material Science & ..., 2014 - Taylor & Francis  
Abstract This paper investigates the potential of utilising wood biomass from fruit tree branches and evergreen hardwood shrubs as raw materials in the production of particleboards when mixed with Greek fir wood particles. The main mechanical properties of

**Utilization of wood biomass residues from fruit tree branches, evergreen hardwood shrubs, and Greek fir wood as raw materials for particleboard production. Part B ...**

C Lykidis, I Barboutis, A Grigoriou - Wood Material Science & ..., 2016 - Taylor & Francis  
Abstract This paper investigates the basic hygroscopic properties and formaldehyde content (FC) of particleboards produced with wood biomass from fruit tree branches and evergreen hardwood shrubs as substitute raw materials for fir particles. One-layer laboratory

Ajutor Confidențialitate Termeni

Utilization of wood biomass re X

www.tandfonline.com/doi/full/10.1080/17480272.2014.977345?sc...

Most Visited Ghid pentru începători Ultimele titluri Bookmarks Menu

Google Afișează această pagină în Română Traduceți Dezactivați pentru Engleză

Journal Wood Material Science & Engineering > Volume 11, 2016 - Issue 5

Enter keywords, authors, DOI etc. This Journal Advanced search

91 Views  
0 CrossRef citations  
0 Altmetric

ORIGINAL ARTICLES

**Utilization of wood biomass residues from fruit tree branches, evergreen hardwood shrubs, and Greek fir wood as raw materials for particleboard production. Part B. Hygroscopic properties and formaldehyde content**

Charalampos Lykidis, Ioannis Barboutis & Athanasios Grigoriou  
Pages 254-260 | Received 10 Mar 2014, Accepted 08 Oct 2014, Published online: 14 Nov 2014

Download citation http://dx.doi.org/10.1080/17480272.2014.977345 Check for updates

Full Article Figures & data References Citations Metrics Reprints & Permissions Get access

This website uses cookies to ensure you get the best experience on our website Accept

THE FOLLOWING TITLE(S) MATCHED YOUR REQUEST:

Journals 1-1 (of 1)

◀ < > ▶

FORMAT FOR PRINT

**WOOD MATERIAL SCIENCE & ENGINEERING**

Quarterly ISSN: 1748-0272

TAYLOR & FRANCIS LTD, 2-4 PARK SQUARE, MILTON PARK, ABINGDON, ENGLAND, OXON, OR14 4RN

[Coverage](#)

Journals 1-1 (of 1)

◀ < > ▶

FORMAT FOR PRINT

Search Terms:

Search type:

Database:

SEARCH

Clarivate

Accelerating innovation

© 2017 Clarivate Analytics

[Careers](#)

[Copyright](#)

[Terms of Use](#)

[Privacy Statement](#)

[Cookie Policy](#)

Follow us

